

DIRECTORATE OF INTELLIGENCE

Declass Review by NIMA/DOD

Imagery Analysis Report

Naval Base and Shipyard 402

Severodvinsk, USSR 25X1

25X1

Top Secret

DDI/IAR 83048

25X1

January 1968

Approved For Release 2004/01/16 : CIA-RDP79T00919A000200050 $\overline{007}$ -5 $\overline{007}$ **PAGES**

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	IMAGERY ANALYSIS SERVICE	January 1968
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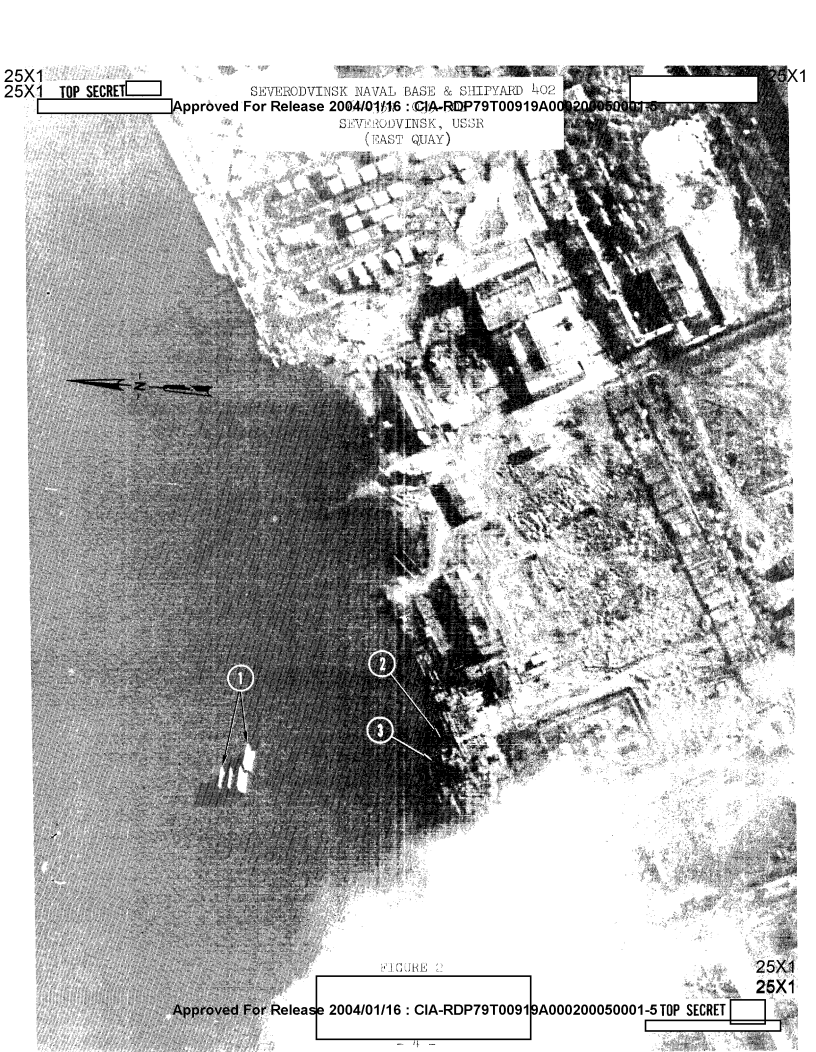
SEVERODVINSK, USSR

25X1

- 1 -



	IMAGERY ANALYSIS SERVICE
	RD: NAVAL BASE AND SHIPYARD 402 DN: SEVERODVINSK, USSR DRDS: 64-35N 039-50E
	KEY TO ANNOTATIONS ON FIGURE 2
	ur Floating Vertical Screens is is the first sighting of floating screens near the East Quay.
Th	identified Auxiliary is is the same ship (believed to be a "J" Class submarine tender) thed in this position on See Annotation 16,
A l vi: clu rec ou	ssible "J" Class SSG broad beam and a large sail are the only recognition features sible. Cloud cover on the companion frame of photography pre- udes viewing this area of the yard in stereo. Linear imagery and extangular shadows indicate the presence of floating vertical screens thoard of this unit. No screens have previously been sighted out- ard of "J" Class submarines at Severodvinsk.
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IMAGERY ANALYSIS SERVICE

SHIPYARD : NAVAL BASE AND SHIPYARD 402

GEO COORDS: 64-35N 039-50E

LOCATION : SEVERODVINSK, USSR

25X1

25X1

KEY TO ANNOTATIONS ON FIGURE 3

Submarine Hull Section on Track Behind Transverser This section is cylindrical in shape and is resting on its longitudinal axis in line with the long axis of the main construction hall. Three white stripes or "bands" appear to curve around the outside of the cylinder at regular intervals. The length-overall and the diameter of this section each measure roughly 25 feet.* The spacing between the white stripes is about

25X1

Submarine Hull Section on Track Behind Transverser This section is cylindrical in shape and is also resting on its longitudinal axis parallel to the long axis of the main construction hall. Its diameter is roughly

25X1

3. Possible Submarine Hull Section Behind the Main Construction Hall No measurements were obtainable due to obliquity and shadow.

* All measurements have been made by the CIA/IAS project analyst.

NOTE: Obliquity, lack of stereo and poor image quality have precluded all but rough approximations of the dimensions cited above.

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IMAGERY ANALYSIS SERVICE

: NAVAL BASE AND SHIPYARD 402

GEO COORDS: 64-35N 039-50E

LOCATION : SEVERODVINSK, USSR

KEY TO ANNOTATIONS ON FIGURE 4

- 1. Possible Keel Blocks Approximately 15-20 blocks are positioned on Track 4 (the northernmost track, southern bay). The distance between the block extremities is roughly 170 feet, with the first block positioned roughly 170 feet from the door of the main construction hall.
- 2. Probable Keel Blocks Approximately 35-40 probable blocks appear to be aligned with Track 3 (the southernmost track leading into the northern bay) of the main construction hall. The blocks appear to be as wide as 25 feet and are evenly distributed over a distance of approximately 330 feet. The lead block is roughly 90 feet from the door to the main construction hall door. If this were indicative of a recent submarine launching, the best candidate would be the new 410-foot unit at Berthing Space 4 (Annotation 13, Figure 5 of this report). Previous analysis has indicated that Ways 1 and 2 have been associated with "N" Class SSN construction and Ways 4 and 5 with "E-II" Class SSGN construction. See Annotation 8, and Annotations 6 and 11, CIA/PIR-67315; and Annotation 33, CIA/PIR-67165. If, as it appears likely from a production viewpoint, Way 6 were also engaged in "E-II" Class SSGN construction (since Ways 4 through 6 are all in the south bay and Way 3 is in the north bay) this would leave Way 3 as a logical candidate for the construction of the new class submarine.
- 3. Unidentified Auxiliary (LOA approximately 250 feet) This vessel has three holds forward, a very short superstructure, and one possible hold aft. The small rectangular white object on the forecastle, the hull configuration, and the length-overall confirm this to be the same ship observed in the deep-water side of the main launch See Annotation 22, basin on

25X1

25X1

25X1

25X1

25X1

Approved For Release 2004/01/165 1214-12107919A000200050001-5 25X1 25X1 2**5**8**%**1 IMAGERY ANALYSIS SERVICE SHIPYARD : NAVAL BASE AND SHIPYARD 402 LOCATION : SEVERODVINSK, USSR GEO COORDS: 64-35N 039-50E KEY TO ANNOTATIONS ON FIGURE 5 1. Small Tugboat 2. Unidentified Yard Craft 3. Floating Workship See Annotation 28. 25X1 25X1 5. Portal Jib Crane 6. Portal Jib Crane 7. Rectangular Submarine Support Barge (LOA approximately 25X1 8. Three FLoating Vertical Screens 25X1 10. Large Portal Jib Crane 11. Rectangular Submarine Support Barge 12. Rectangular Submarine Support Barge (LOA approximately 190 feet) 25X1

- 9

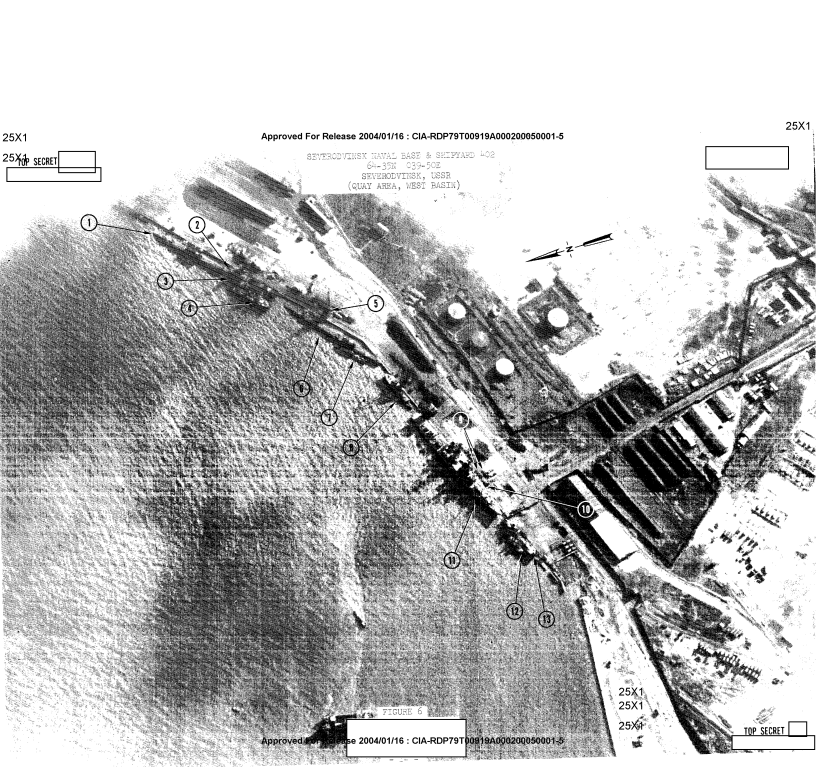
25X1

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5X1	Approved For Release 700p/03E16RE7A-RDP79T00919A000200050001-5	25X1 25X
	IMAGERY ANALYSIS SERVICE	t. : :
5X1	15.	٦
	16. Possible YO A possible centerline catwalk is visible.	•
5X1	17. Small Barge (LOA approximately	25X1
5X1		
X1 X1	20. Unique Auxiliary (visible length approximately 220 feet) This is the same auxiliary located inboard of an "E-II" Class SSGN in Berthing Space 1 on See Annotation 5, Figure 4, 21. Portal Jib Crane	
5X1 5X1 5X1	22. "N" Class SSN in Floating Dock (LOA of SSN approximately 360 feet) The distance from the bow to the leading edge of the sail of the submarine is approximately The sail length at the deckline is at least Bow planes having a width of approximately and an overall athwartships span of approximately are located approximately from the bow extremity to the leading edge of the planes). An unidentified object approximately in length is located immediately abaft the sail. A series of at least nine parallel black lines is visible around the hull of the after half of	25X1 25X1 25X1
5X1	the submarine. The spacing between these lines varies from approximately with most spacings in the range of	25X1

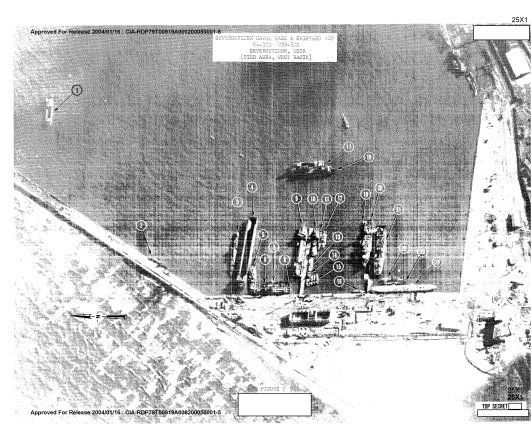
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	IMAGERY ANALYSIS SERVICE
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	KEY TO ANNOTATIONS ON FIGURE 6
1.	"J" Class SSG (visible waterline length approximately
2.	Possible AKL (LOA approximately
3.	Unidentified Yard Craft
4.	Unidentified Tugboat (visible length approximately
5.	Light Portal Crane on Quay
6.	"E-II" Class SSGN (visible waterline length approximately 375 feet)
7.	Possible YP
8.	OKHTENSKIY Class ATR (LOA approximately
9.	Two Possible Missile Transporters (length of each approximately These possible transporters are positioned on the quay just aft of the forward SSM mount on the KYNDA Class DLGM. The possible transporter closest the KYNDA appears to be higher than the other possible missile transporter indicating that it is occupied and that the other possible transporter is unoccupied.
10.	Unidentified Object on Quay This object spans the quayside craneway and is in line with the forward SSM mount on the KYNDA Class DIGM at this berth. It is also aligned with the possible missile transporter nearest the KYNDA. Because of its position and alignment vis-a-vis the SSM mount and the possible missile transporter, this object could possibly be a cruise missile lifting device.
11.	KYNDA Class DLGM (LOA approximately 465 feet) The forward SSM mount is aligned with the ship's centerline axis in this view. See Annotation 10, Figure 14 of this report.
12.	Unidentified Yard Craft
13.	"TOPLIVO-2" Class YO (LOA approximately See Annotation 17, Figure 6,

- 13



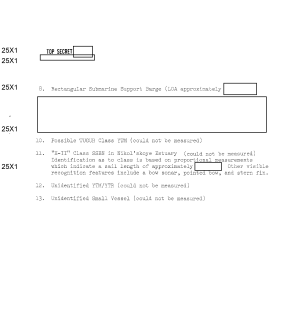
25X1	Approved For Release 2564705/fi & RETA RDP79 100919A000200050001-5	25X1 25X1
	· IMAGERY ANALYSIS SERVICE	
	SHIPYARD : NAVAL BASE AND SHIPYARD 402 LOCATION : SEVERODVINSK, USSR GEO COORDS: 64-35N 039-50E	25X1
	KEY TO ANNOTALIONS ON FIGURE 7	•
	1. Probable Bulk Carrier See Annotation 14, Figure 2,	25X1
	2. "SHALANDA-1" Class YO See Annotation 19, Figure 6,	
	3. "J" Class SSG (visible waterlin∈ length approximately	25X1 1
		25X1
	5. OKHTENSKIY Class ATR (LOA approximately	25X1
	6. Unidentified Vessel (LOA approximately	25X1
	7. Probable Barge (LOA approximately This superstructure aft vessel has two forward hatches with a cylindrical object positioned between them.	25X1
	8. Bucket Dredge (LOA approximately See Annotation 12, Figure 2,	25X1 25X1
25X1		
	10. Unidentified Vessel (LOA approximately This vessel has a raised forecastle, a possible crane between the two forward hatches, and a superstructure aft. See Annotation 7, Figure 7,	25X1
25X1	, a september and see inmovation (, right (,	
	11. Unidentified Vessel (LOA approximately This craft has a long narrow appearance similar to a combatant with possible gunmounts fore and act of the superstructure.	25X1 ·
	12. Probable YTM/YTR (LOA approximately Lack of hatches, overall hull shape, and position of the superstructure forward of amidships lead to this identification.	25X1





Approved For Release 2004/01/16: CIA-RDP79T00919A000200050001-5 25X1 25X1 **ͻ**ͿϨͿͽϪ1 IMAGERY ANALYSIS SERVICE SHIPYARD : NAVAL BASE AND SHIPYARD 402 LOCATION : SEVERODVINSK, USSR GEO COORDS: 64-35N 039-50E KEY TO ANNOTATIONS ON FIGURE 8 1. Unidentified Barge (LOA approximately 25X1 See Annotation 9, Figure 10, 2. Portal Jib Crane The jib of this crane is positioned over the submarine support barge at Annotation 3 below. There are now two cranes on this quay; on this quay contained only one crane. 25X1 3. Rectangular Submarine Support Barge (LOA approximate 25X1 4. "H" Class SSBN (visible waterline length approximately 25X1 Approximately of the forward bridge housing is all that re-25X1 mains in place of the sail of this submarine. The remaining after portion of the sail has been removed, possibly down to the pressure hull, exposing three circular holes in the approximate position of the three missile tubes. Approximately of deck plating 25X1 has been removed from an area immediately adjacent to the remaining section of the sail to an area approximately from the 25X1 stern. The "outer framework" previously described as encasing this submarine is now judged to be part of the submarine's outer hull. This present evaluation is derived in part from similar imagery observed on the hull of the adjacent "N" Class SSN (Annotation 2, Figure 15 of this report). The distance from the bow to the apparent leading edge of the sail is approximately which is 25X1 consistent with the measurement obtained for the "H-I" Class SSBN. See CIA/PIR-77108 for a more detailed analysis of "H" Class SSBN activity at the Yagry Island Nuclear Submarine Special Support Facility. Also see Annotation 19, 25X1 25X1 6. Portal Jib Crane The boom of this crane is positioned over the stripped-down area on the "H" Class SSBN at Annotation 4, above. 25X1 7. Unidentified Barge (LOA approximately 25X1

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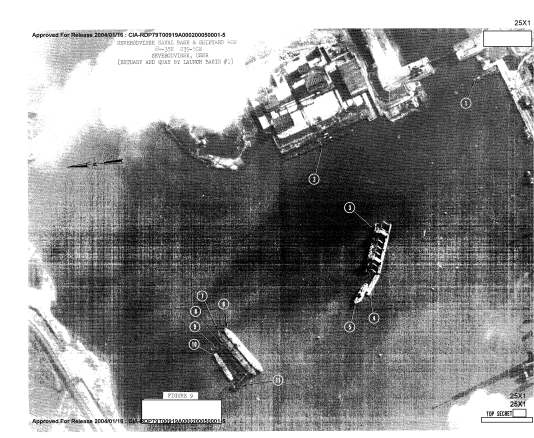




5X1	Approved For Release 2004/01/16 : CIA-RDP79T00919A000200050001-5	2
	IMAGERY ANALYSIS SERVICE	
	SHIPYARD: NAVAL BASE AND SHIPYARD 402 LOCATION: SEVERODVINSK, USSR GEO COORDS: 64-35N 039-50E	2
	KEY TO ANNOTATIONS ON FEGURE 9	
5X1	1. Possible ADG (LOA approximately 140 feet) The scaling factor used to determine this vessel's LOA has been corrected since See Annotation 1, Figure 4,	2
	2. "E-II" Class SSGN (visible waterline length approximately This is the first submarine to be sighted at this quay. A possible LCM is positioned between the submarine and the quay. The numbers 2, 3, and 4 missile launchers on the submarine are elevated. The light portal crane on the quay's edge is located in line with the leading edge of the number 1 missile launcher.	2
	3.	
X1		
X1	4. Rectangular Work Barge (visible length approximately 130 feet) This appears to be the identical barge observed (but not reported) on the edge of the Main Quay to the Yagry Island Repair Facility by the stripped-down "G" Class SSB in No barge is presently visible on this quay. See Annotation 3, Figure 8, and Annotation 1, Figure 10 of this report.	2 2
X1	This appears to be the identical barge observed (but not reported) on the edge of the Main Quay to the Yagry Island Repair Facility by the stripped-down "G" Class SSB in No barge is presently visible on this quay. See Annotation 3, Figure 8, and	
X1	This appears to be the identical barge observed (but not reported) on the edge of the Main Quay to the Yagry Island Repair Facility by the stripped-down "G" Class SSB in No barge is presently visible on this quay. See Annotation 3, Figure 8, and Annotation 1, Figure 10 of this report. 5. SEKSTAN Class ADG (LOA approximately 135 feet)	2
5X1	This appears to be the identical barge observed (but not reported) on the edge of the Main Quay to the Yagry Island Repair Facility by the stripped-down "G" Class SSB in No barge is presently visible on this quay. See Annotation 3, Figure 8, and Annotation 1, Figure 10 of this report. 5. SEKSTAN Class ADG (LOA approximately 135 feet) See Annotation 13, Figure 6, A cluster of at least four radar reflectors is positioned near amid-	2
5X1	This appears to be the identical barge observed (but not reported) on the edge of the Main Quay to the Yagry Island Repair Facility by the stripped-down "G" Class SSB in No barge is presently visible on this quay. See Annotation 3, Figure 8, and Annotation 1, Figure 10 of this report. 5. SEKSTAN Class ADG (LOA approximately 135 feet) See Annotation 13, Figure 6, A cluster of at least four radar reflectors is positioned near amidships. No heat generators are visible.	2

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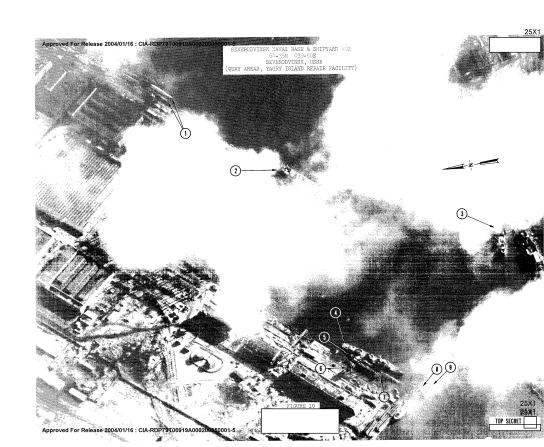


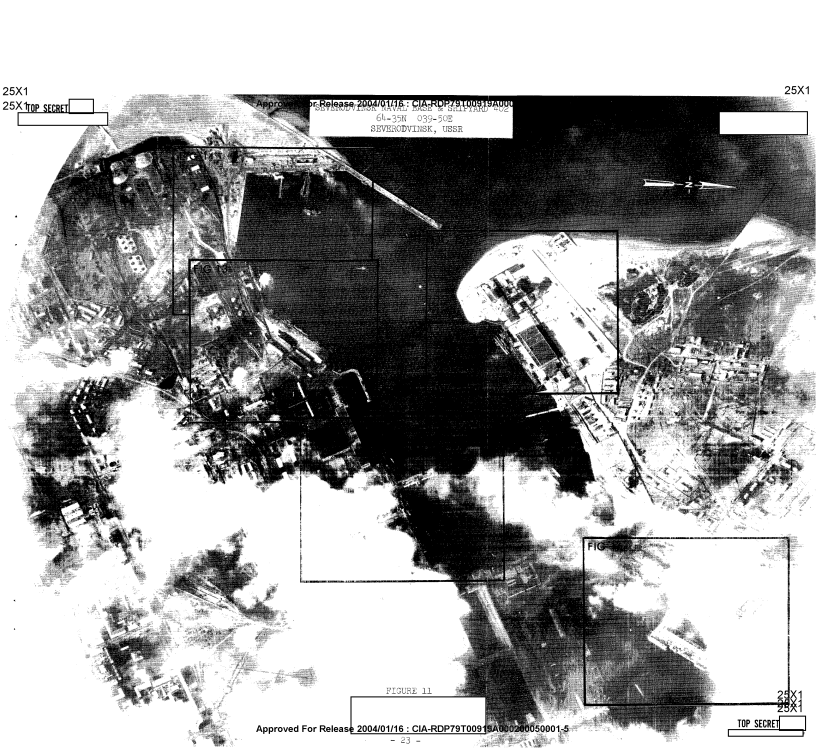


25X1	Approved For Release 2004 0 16 EGR FTDP79T00919A000200050001-5	25X1
	IMAGERY ANALYSIS SERVICE	2 3 5X1
	SHIPYARD: NAVAL BASE AND SHIPYARD 4000 LOCATION: SEVERODVINSK, USSR GEO COORDS: 64-35N 039-50E	
	KEY TO ANNOTATIONS ON FIGURE 1.0	
	1.	*
25X1		
	2. BOLVA Class APL	
25X1	3.	
23/(1	4. Unarmed SKORYY Class DD	
25X1	The forward and aft main batteries have been removed. A rectangular structure, open across the top, is located abaft the raised after battery platform. Two thin white lines cross from the SKORYY to the foredeck of the "N" Class SSN inboard. This is the first sighting of a SKORYY Class DD on coverage of Severodvirsk. The dis-	
20/(1	mantled armament and the structure on the afterdeck appear identical to that observed on a modified SKORYY Class DD observed on	25X1
25X1	at the Pala Bay Naval Repair Base, USSR (69-12N 033-26E). A ZEYA Class YRSN is observed with the "N" Class SSN and the SKORYY at Severodvinsk as was also the case at Pala Bay. See Annotation 8 below. Pala Bay was not covered on cloud-free photo-	25/(1
25X1	graphy between On the last cloud-free coverage of Pala Bay in no SKORYY Class DD was present indicating that the SKORYY now seen at Severod-vinsk could be the same unit previously sighted at Pala Bay.	25X1
	5. "N" Class SSN (visible waterline length approximately An unidentified white object (possibly canvas) is located across the mid-foredeck. Shadows from the bridge of the adjacent SKORYY DD obscure the deck area immediately abaft the sail. This is the first	25X1
	observation of submarine activity along this quay which is still under construction between the submarine and the wet basin. This could equate to the "N" Class SSN previously observed (but no longer	•
25X1	present) on the north ledge of the wet basin between See Annotation 13, Figure 8, and Annotation 9,	25X1 25X1
	- 27	25X1
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- 6. Portal Jib Crane
- 7. Rectangular Submarine Support Barge
- 8. ZEYA Class YRSN
- 9. Unidentified Auxiliary





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25X1 2**5X**X1

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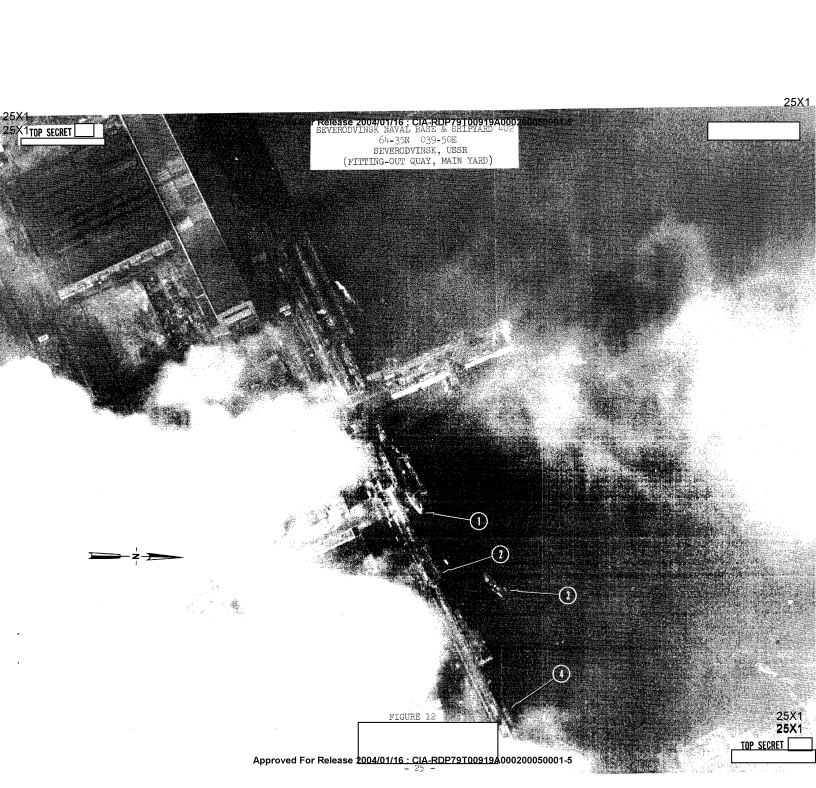
SHIPYARD : NAVAL BASE AND SHIPYARD 402

LOCATION: SEVERODVINSK, USSR GEO COORDS: 64-35N 039-50E

KEY TO ANNOTATIONS ON FIGURE 12*

- 1. New Class Submarine
 The distance between the two barges positioned on either side of the new class submarine is roughly 35-plus feet; however, shadows and resultant lack of contrast preclude an assessment of the submarine's waterline beam from this photography.
- 2. Berthing Space Number Three, Main Fitting-out Quay
 The "E-II" Class SSGN sighted one day earlier in this space has left
 this position and cannot be accounted for in the cloud-free areas of
 the shipyard. See Annotation 9, Figure 5, of this report.
- 3. Unidentified Small Craft
- 4. Unidentified Barge Alongside Quay
 No submarine activity is visible in Berthing Space 1.

·NOTE:	Annotations to Figures 12	through ló are re	stricted to observable	
1.0 1.11	changes in activity since			25X1



25X1	TOP SECRET Approved For Release 2004/01/16: CIA-RDP79T00919A000200050001-5	25X1
	IMAGERY ANALYSIS SERVICE	25X1
	SHIPYARD: NAVAL BASE AND SHIPYARD 402 LOCATION: SEVERODVINSK, USSR GEO COORDS: 64-35N 039-50E	25X1
	KEY TO ANNOTATIONS ON FIGURE 13	
	1. Berthing Space Number Three, West Basin The "E-II" Class SSGN sighted on at this position is no longer at the West Basin Quay and has probably left the shipyard. See Annotation 6, Figure 6 of this report.	2 [°] 5X1
	2. Three Unidentified Yard Craft	
	3. Five Unidentified Vessels	
	4. Eight Possible Polish "TR-40" Class MSB on Quay See Annotation 1, Figure 6,	25X1
	5. Possible Submarine Hull Section (diameter approximately This upright cylinder does not appear to be the same object as the possible submarine hull section observed on its longitudinal axis	25X1
	on the side launching way in See Annotation 2, Figure 5, CIA/PIR-77008. An unreported upright circular object was observed	25X1
25X1	in this identical position on Weather conditions precluded observation of this area on	25X1 25X1



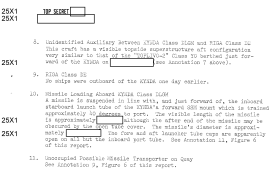
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	IMAGERY ANALYSIS SERVICE
	SHIPYARD: NAVAL BASE AND SHIPYARD 402 LOCATION: SEVERODVINSK, USGR GEO COORDS: 64-35N 039-50E
	KEY TO ANNOTATIONS ON FIGURE 14
	1. Unidentified Craft
	2. Berthing Space Number Twelve, West Basin The possible "POLUCHAT-3" Class YPT previously located in this position has left the West Basin area.
	3. Unidentified Vessel Outboard of SEKSTAN Class ADG Alongside Quay See Annotation 11, Figure 7 and Annotation 5, Figure 9 of this report.
25X1	4. Berthing Space Number Thirteen, West Basin One of the three probable "PO-2" Class YAG at this pier has left since
	5. Probable "W/R" Class SS (visible waterline length approximately 245 feet) Identification is based upon length and lack of a large sail. This may be the submarine obscured by the PRUT Class ASR on See Annotation 19, Figure 7 of this report. The PRUT Class ASR and
25X1	the "unidentified AG" sighted one day earlier at this pier are no longer present at the West Basin and have probably left the shipyard. It is quite likely that the PRUT Class ASR left with one of the two "E-II" Class SSGNs which have also probably left the yard during this one day interval. Based upon a functional analysis of
25X1	the two quays where each of the "E-IIs" in question was observed on it is possible that the PRUT may be accompanying (on trials) the "E-II" previously sighted along the Main Outfitting Quay. It is also possible that the AG" may have left in 25X1 company with the "E-II" Class SSGN previously observed alongside the West Basin (missile loading) Quay. See Annotations 20 and 21, Figure 7; Annotation 9, Figure 5; and Annotation 6, Figure 6 of this report.
25X1	6. Berthing Space Number Thirteen, West Basin The unidentified vessel previously sighted in this position may be the outboard vessel now located at Annotation 3 above.
	7. Berthing Space Number Five, West Basin

25X1

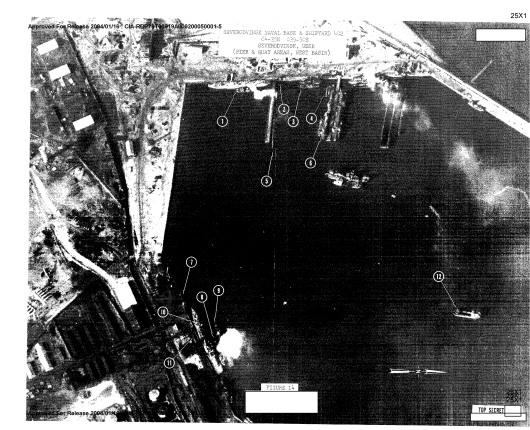
25X1

The "TOPLIVO-2" Class YO berthed alongside this quay on

has moved. See Annotation 13, Figure 6 of this report.



12. Probable Bulk Carrier See Annotation 1, Figure 7 of this report.



25X1	Approved For Release 2004/01/16 : CIA-RDP79T00919A000200050001-5 TOP SECRET	25X1 25X
	IMAGERY ANALYSIS SERVICE	25/
	SHIPYARD: NAVAL BASE AND SHIPYARD 402 LOCATION: SEVERODVINSK, USSR GEO COORDS: 64-35N 039-50E	25X1
	KEY TO ANNOTATIONS ON FIGURE 1.5	۷,
	1. Position Previously Occupied by "H-II" Class SSBN The "H-II" Class SSBN previously observed in the estuary is not visible one day later in the cloud-free portion of the estuary. It is possible that this is the same submarine which entered the wet basin during the one day interval. See Annotation 11, Figure 8 and Annotation 1, Figure 16 of this report.	
5X1	2. "N" Class SSN (visible waterline length approximately This submarine appears to be riding very high in the water, an observation which is reinforced by a measurable waterline length of feet longer than usually observed on "N" Class submarines at this shipyard. The amidships hull configuration of this submarine consists of four parallel lines the outer two lines, or waterline	25X1
5X1 5X1	beam, approximately apart, and two higher inner deck lines approximately wide. The resulting hull configuration appears to be one of a higher narrower deck "necking-down" to meet the broader amidships hull extremities toward the waterline. It is not believed that this imagery represents staging or a cradle/fender device along the hull of the submarine for the following reasons: (1) the outer edges of this imagery fair smoothly into the rounded leading edge	057/4
	of the bow; and (2) the waterline dimensions of for the width extremity of this imagery is compatible with the waterline beam of the "N" Class SSN. This "necking-down" appearance begins at the leading edge of the stern fin and fairs into the after edge of the bow sonar, a total length of approximately See Annotation 5, Figure 8 and Figure 15A of this report.	25X1 25X1
	3. Position Previously Occupied by Portal Jib Crane The portal jib crane observed at this position on has moved further west along this quay. See Annotation 2, Figure 8 of this report.	25X1

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 P. SELRET
berthing Space Number Two, Nuclear Submarine Special Support Facili The



25X1	Approved For Release 300 R/0\$E6RETA-RDP79T00919A000200050001-5	25X1			
	IMAGERY ANALYSIS SERVICE	2851			
	SHIPYARD: NAVAL BASE AND SHIPYARD 402 LOCATION: SEVERODVINSK, USSR GEO COORDS: 64-35N 039-50E				
	KEY TO ANNOTATIONS ON FIGURE 16				
	1. Large Unidentified Submarine on North Ledge of Wet Basin This submarine has a visible length of over 300 feet and a large sail at least 80 feet in length. No submarine was located on the north ledge of the basin on				
	 Rectangular Submarine Support Barge The only barge of this type known to have moved since was previously located along the quay to the Yagry Island Nuclear Submarine Special Support Facility. See Annotation 3, Figure 8 of this report. Unidentified Object Along East Wall of Wet Basin Possible "G" Class SSB on South Ledge of Wet Basin (visible length 	25X1			
25X1 25X1	4. Possible "G" Class SSB on South Ledge of Wet Basin (visible length of submarine approximately 310 feet) No sail housing is present on this submarine; however, a peaked-roof section similar to that previously seen over "G" Class SSB in this basin is located over the amidships area of the submarine. In addition, the hull outline of this submarine resembles that of the "G" Class SSB. Only one submarine now occupies the south ledge of the wet basin whereas two submarines occupied this ledge on See Annotations 12 and 13, Three (possible) "G" Class SSB have been observed at the Yagry Island kepair Facility on coverages since See Annotations 15 and 16, and Annotation 7 below.	25X1 2 5X1			

- 32

dle of the estuary since the Figure 9 of this report.

ge Alongside Easy Quay quay one day earlier.

Outhoard of Two Possible "G" Class SSBs ent outboard of the two submarines are partially obscured by clouds. 25% leal screens on photo-Dlass SSBs. It is also the first sighted along the Yagry Island a Annotation 3, Figure 2 of



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	3.	CIA.	PIR-77008, Submarine Hull Sections, Severodvinsk Naval	
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	4.	CIA.	PIR-77108, "H" Class SSBN Activity, Yagry Island Nuclear Support Facility, Severodvinsk, USSR, TOP	
			SECRET	
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	6.	CIA.	DDI/IAR-830hh Naval Base and Shipvard 402, Severodvinsk,	``
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